Hazardous Materials Permit Requirements and Fees

Annual Hazardous Materials Processes and/or Operations Permit Fees				
One-Time Permits				
Hazardous Materials/Processes Inventory Plan Review Fee	\$80.00 per hr			
	(or fraction thereof)			
Flammable/Combustible Liquid Tank Installation (Above-Ground)	\$100.00 (per tank)			
Flammable/Combustible Liquid Tank Installation (Underground)	\$500.00 (per tank)			
Flammable/Combustible Liquid Tank Removal, Closure, or Change of Contents (Above-Ground)	\$100.00 (per tank)			
Flammable/Combustible Liquid Tank Removal, Closure, or Change of Contents (Underground)	\$500.00 (per tank)			
Annually Renewable Permits				
Carbon Dioxide (CO ₂) Enrichment Systems	\$250.00			
Carbon bloxide (GO2) Enrichment systems	(per room/system)			
Compressed Gas Storage/Use (in excess of quantities on IFC Table 105.6.8)	See Table below			
Cryogenic Fluid Facility (in excess of quantities on IFC Table 105.6.10)	\$100.00 (per tank)			
Explosives Storage Facility (any manufacturing, storage, use, handling, or sale per IFC Chapter 56)	\$200.00			
Flammable/Combustible Liquid Storage/Use (in excess of quantities on IFC Table 105.6.20)	(per container/magazine) See Table below			
rianniable/Combustible Liquid Storage/ Ose (in excess of quantities on IFC Table 105.6.20)				
Fumigation/Thermal Insecticidal Fogging	\$150.00 (per room)			
Marijuana and/or Hemp Plant Extraction Operations	\$350 (per process)			
Motor Fuel Dispensing Station (Attended Sales or Unattended Sales)	\$100.00 (per tank)			
Propane (LPG) Bulk Storage/Use (any quantity)	\$100 (per unit)			
Propane (LPG) Exchange Cage (i.e., tanks awaiting resale)	\$100.00			
Tropuno (21 d) 2.1011ango dago (1101) tanna arratang rootato)	(per 36 cylinders)			
Propane (LPG) Refilling Operations	\$100.00			
	(per 1000 gallons)			
Spraying/Dipping Operations (including powder coating)	\$100.00 (per booth)			
Other Hazardous Materials Operations (in excess of materials & quantities on IFC Table 105.6.20)	See Table below			

IFC Table 105.6.8: Permits Required for Compressed Gases		
TYPE OF GAS	AMOUNT (cubic feet at NTP)	
Carbon dioxide used in carbon dioxide enrichment systems	875 (100 lbs)	
Carbon dioxide used in insulated liquid carbon dioxide beverage dispensing	875 (100 lbs)	
applications		
Corrosive	200	
Flammable (except cryogenic fluids and liquefied petroleum gases)	200	
Highly toxic	Any Amount	
Inert and simple asphyxiant	6,000	
Oxidizing (including oxygen)	504	
Pyrophoric	Any Amount	
Toxic	Any Amount	
For SI: 1 cubic foot = 0.02832 m^3		

IFC Table 105.6.10: Permits Required for Cryogenic Fluids				
TYPE OF CRYOGENIC FLUD	INSIDE BUILDING (gallons)	OUTSIDE BUILDING (gallons)		
Flammable	More than 1	60		
Inert	60	500		
Oxidizing (includes oxygen)	10	50		
Physical or health hazard not indicated above	Any Amount	Any Amount		
For SI: 1 gallon = 3.785 L				

IFC Table 105.6.20: Permits Required for Other Hazardous Materials				
MATERIAL	AMOUNT	MATERIAL	AMOUNT	
Combustible liquids	See IFC Section 105.6.16	Pyrophoric materials		
Corrosive materials		Gases	Any Amount	
Gases	See IFC Section 105.6.8	Liquids	Any Amount	
Liquids	55 gallons	Solids	Any Amount	
Solids	1,000 pounds	Toxic materials		
Explosive materials	See IFC Section 105.6.14	Gases	See IFC Section	
Flammable materials	See IFC Section 103.0.14	Liquids	105.6.8	
Gases	See IFC Section 105.6.8	Solids	10 gallons	
Liquids	See IFC Section 105.6.16		100 pounds	
Solids	100 pounds	Unstable (reactive)		
Solius	100 poullus	materials		
		Liquids	Any Amount	
Highly toxic materials		Class 4	Any Amount	
Gases	See IFC Section 105.6.8	Class 3	5 gallons	
Liquids	Any Amount	Class 2	10 gallons	
Solids	Any Amount	Class 1		
Organic Peroxides		Solids	Any Amount	
Liquids		Class 4	Any Amount	
Class I	Any Amount	Class 3	50 pounds	
Class II	Any Amount	Class 2	100 pounds	
Class III	1 gallon	Class 1		
Class IV	2 gallons	Water-reactive materials		
Class V	No Permit Required	Liquids		
Solids		Class 3	Any Amount	
Class I	Any Amount	Class 2	5 gallons	
Class II	Any Amount	Class 1	55 gallons	
Class III	10 pounds	Solids		
Class IV	20 pounds	Class 3	Any Amount	
Class V	No Permit Required	Class 2	50 pounds	
		Class 1	500 pounds	
Oxidizing materials				
Gases	See IFC Section 105.6.8	For SI: 1 gallon = 3.875 L, 1	pound = 0.454 kg	
Liquids				
Class 4	Any Amount	a. 20 gallons where Table 5003.1.1(1) Note k		
Class 3	1 gallon ^a	applies and hazard ID signs in accordance with		
Class 2	10 gallons	Section 5003.5 are provided for quantities of 20		
Class 1	55 gallons	gallons or less	-	
Solids				
Class 4	Any Amount	b. 200 pounds where Table 5003.1.1(1) Note k		
Class 3	10 gallons ^b	applies and hazard ID s	igns in accordance with	
Class 2	100 pounds	Section 5003.5 are prov	rided for quantities of	
Class 1	500 pounds	200 pounds or less		